

# Massachusetts Department of Environmental Protection Bureau of Resource Protection – Watershed Permitting Program Sanitary Sewer Overflow (SSO)/Bypass Notification Form

FOR DEP USE ONLY

Tax Identification Number

1. Facility Information Hull, MA WPCF Reporting Sewer Authority  2. Authorized Representative Transmitting Form:  MA0101231 Permit #	A. Reporting Facility							
	MA0101231							
Authorized Representative Transmitting Form:								
	2. Authorized Representative Transmitting Form:							
Aram Varjabedian 781-925-0906								
First Name Last Name Telephone No.								
Plant Manager     avarjabedian@woodardcurran.com       Title     E-mail Address								
B. Phone Notifications:								
1. MassDEP staff contacted: David Burns Contacted By Email First Name Last Name								
Date/Time contacted: 12/20/2016 08:44 AM								
2. EPA staff contacted: David Turin Contacted by: Email First Name Last Name								
Date/Time EPA contacted: 12/20/2016 08:44 AM								
3. Board of Health contacted: Joyce Sullivan Contacted by: Email First Name Last Name								
Date/Time contacted: 12/20/2016 08:44 AM								
4. Others notified:  Ryan First Name  Contacted by: Title / Department  Ryan First Name Last Name  Division of Marine Fisheries								

12/20/2016 08:44 AM

Date/Time contacted:



# Massachusetts Department of Environmental Protection Bureau of Resource Protection – Watershed Permitting Program Sanitary Sewer Overflow (SSO)/Bypass Notification Form

C. SSO Information							
1.	SSO Discovered:  By: Bart Kelly -	Hull Assis	stant Building Inspecto	Date and Time	12/19/2016 08:54 AM		
2.	SSO Stopped Date	e and Tim	e 12/19/2016	6 - 10:15 AM	-		
3.	SSO Discharge fro	om:	Manhole	· · · · · · · · · · · · · · · · · · ·			
		Specify:	Sewage				
4.	SSO Discharge to:	SSO Discharge to: Ground Surface			-		
	Specify: Sewage flowed to 2 nearby storm drains and reached the Town's MS4 [Pictures attached]					hed]	
	th		st Address: 194 - 206 Atlantic Ave. LAT/LONG: +42.266524/-70.841760 Discharge bubbled up from manhole onto ad surface and then flowed to edges of the road toward two storm drain catch basins. Catch basins then flowed to e				
	(Description of discharge site or closest address)						
5.	Estimated SSO Vo	imated SSO Volume at time of this Report: 250 gallons					
	Method of Estimating Volume:		Visual - rate of bubbling and duration of time				
Other Method:			Other Method:				
6.	Cause of SSO Eve	ent:	Sewer System Blockage				
		Specify:					
7.	Corrective Actions	:	8-inch sewer line blockage due to grease. Rosano-Davis Pumping contacted to pump out the manholes [5] and stop the SSO. and jet out affected manholes and sewer lines [approximately 700 ft]. Verify flowing well.				
	Impact Area cleaned and/or disinfected: Yes Corrective Actions Completed: Yes						
	Details: See above under corrective actions. Standing water in edges of road vacuumed up. Lime applied to all impacted areas.						



### Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Watershed Permitting Program

## Sanitary Sewer Overflow (SSO)/Bypass

### **Notification Form**

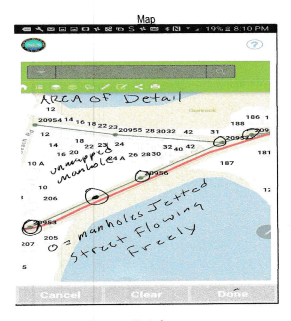
### D. Comments/Attachments/Follow-up

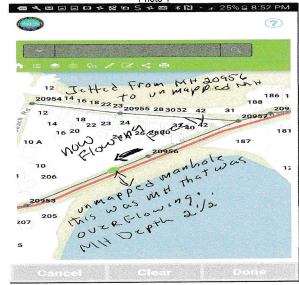
Additional comments and planned actions:

Others notified by email on 12/20/16: James Dow - DPW Director; Kurt Bornheim - Harbormaster; Chris Krahforst - Conservation Administrator. Please see attachments.

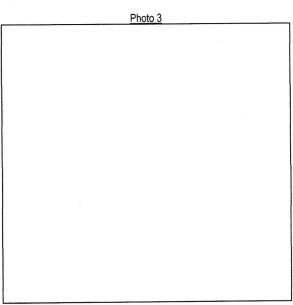
I wish to provide the following:

Attachement











# Massachusetts Department of Environmental Protection Bureau of Resource Protection – Watershed Permitting Program Sanitary Sewer Overflow (SSO)/Bypass

### **Notification Form**

#### E. Certification Statement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature of Authorized Representative

Date Signed

12/27/16

Please keep a copy of this report for your records. When submitting additional information, include the MassDEP Incident Number from

### MassDEP Regional Office and EPA Telephone and Fax Numbers:

Northeast Phone: 978-694-3215 Fax: 978-694-3499 508-947-6557 Southeast Phone: 508-946-2750 Fax: Central Re Phone: 508-792-7650 508-792-7621 Fax: Western F Phone: 413-784-1100 Fax: 413-784-1149 617-918-0870 EPA Conti Phone: 617-918-1870 Fax:

DEP 24-h (Phone: 888-304-1133





orange Dot denotes area of the SSO

Strapts

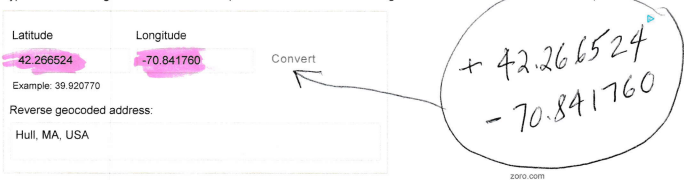
0 10 20m

LatLong.net

» Home » Address to Lat Long » Lat Long to Address » Lat Long to DMS » DMS to Decimal Degrees
» Latest Places » Country List » Add Place » Lat Long to UTM » +LatLong » @latlong\_net

## Convert Lat and Long to Address

Type the lat and long coordinate values and press Convert button. Reverse geocoded address will shown on the map below.





Lat Long	GPS Coordinates	Map Mouse Over Location
(42.266524 , -70.84176)	42° 15′ 59.4864″ N	(42.266459, -70.841010)
	70° 50' 30.336" W	

## **HACH Company**

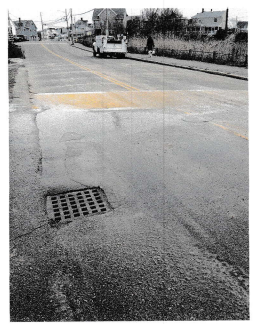
Complete water analysis solutions. Research and order products online! Go to hach.com



Share this location

http://www.latlong.net/c/?lat=42.266524&long=-70.841760

View latitude and longitude coordinates on the map. Convert lat & long to address. Note that the tool will try to reverse geocode the lat long, if it failed, only lat long will shown on the map.















12-19-16 194/205 Atlantic AVE AREA PHOTOS